# The washing eseach as the parameter product serious for the second s

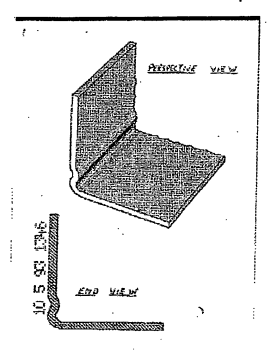
APAustralia

(11) Registration AU 118862 S

(21) Application 199301346

Data Current as of 21 June 2004

## Representations



#### **Main Details**

Status: Registered

In Force Date: 2009.05.10 (22) Lodged: 1993.05.10

(45) Registered: 1993.11.25

(61) Additional To:

(62) Divisional Of:

(51) Classification: 25-02Z

(74) Agent/Attorney:

Address For Service: P.W. Saddington & Sons Pty Ltd 75 Lambton Road BROADMEADOW NSW

2292

(54) Article Name: A lintel

(71) Current Owner: P.W. Saddington & Sons Pty Ltd

### (57) Statement of Monopoly

Monopoly is claimed in the configuration and shape of a lintel of no fixed length as illustrated in the accompanying representations.

# (72) Author Name(s)

#### **David Lees Saddington**

## **Ownership Details**

#### **Current Owner**

Application Name/s: P.W. Saddington & Sons Pty Ltd

#### **Notices**

#### > Application for Extension of Period of Registration

An application under Section 27A(2) for an extension of this registration has been lodged. In the event that

design shown is not new or original, the Registrar may refuse to extend the period of registration. Subsection

27A(4) allows any person to lodge at the Designs Office material relevant to the question whether this design

is not new or original. That material must be lodged within 11 months of the date when registration of the design was made. Further details of the conditions and procedures for the lodgement of material are contained

in Form 8 provided under the Designs Regulation 24.

Status: Registered In Force Date: 2009.05.10

Application

Registration

Date Lodged: 1993.05.10

Date Registered: 1993.11.25

Date Cancelled:

Registration Ceased: Registration Expunged:

Date Lapsed: Date Withdrawn:

Renewed to 1st Period: 1999.05.10
\* Renewed to 2nd Period: 2004.05.10

Date Refused:

\* Renewed to 3rd Period: 2004.05.10

Registration Expired:

Period of Registration cannot exceed: 2009.05.10

(\*6 Month Grace Period Applies)